Miles & More

Mobile Automation Project

Requirement

"Se va scrie un test automatizat, folosind Appium si Java, prin care se va testa partea de inregistrare (Create account) din aplicatia Miles&More

(https://play.google.com/store/apps/details?id=com.plannet.milesandmoreapp).

Se vor testa cat mai multe dintre validarile datelor introduse."

Solution Goals

- Manual identification of the input validation rules and errors (create test plan)
- Data driven testing
 - XML test configuration
 - No hardcoded asserts
- Test cases modularity
- Test HTML report; detailed log for debugging; failures screenshots
- Self contained test cases details and usage information
- Page Object Model
 - to separate page elements mapping from tests
 - o to increase the ease of maintenance
 - to reduce tests brittleness
- Executable jar solution

Environment

		Details
	OS: Windows	
,	Java SE - SDK 8	Development environment http://www.oracle.com/technetwork/java/javase/downloads-downloads-2133151.html IDE Eclipse
Environment dependencies	Selenium	selenium-server-standalone-3.0.1.jar
	Appium Gui	Java - Selenium - Emulator bridge http://appium.io/
	Android Studio	Android SDK and emulator (avd) https://developer.android.com/studio/index.html
Mobile OS	Android	Supported - tested on Android 7.0
Widolic CC	IOS	Not supported
Solution status	21.06.2017	Incomplete, needs improvement

Alternative technologies to test: http://selendroid.io/mobileWeb.html

Questions:

- Does input validation need to be performed as UI test?
- Can it be pushed to unit test?

 $\textbf{Application info ($\underline{https://play.google.com/store/apps/details?id=com.plannet.milesandmoreapp$):}$

Current Version 1.4.1

Requires Android 5.0 and up

Manual identification of the input validation rules and errors (create test plan)

Create Account Page 1

First name input		
#	Test input	Validation Errors
1	empty	Invalid first name. It can consist of 2 up to 15 characters. First name may only consist of letters or a hyphen between the letters.
2	one letter	Invalid first name. It can consist of 2 up to 15 characters.
3	2 letters + hyphen	First name may only consist of letters or a hyphen between the letters.
4	hyphen + 2 letters	First name may only consist of letters or a hyphen between the letters.
5	2 letters + not (letter or hyphen)	First name may only consist of letters or a hyphen between the letters.
6	One character other than letters of hyphen	Invalid first name. It can consist of 2 up to 15 characters. First name may only consist of letters or a hyphen between the letters.
7	letters separated by 2 hyphens	First name may only consist of letters or a hyphen between the letters.
8	2 characters (letters)	no error

9	15 + n characters	input is truncated at 15 chars and no error	
10	2 letters separated by hyphen	no error	
Las	t name input		
1	empty	Invalid last name. It can consist of 2 up to 31 characters. First name may only consist of letters or a hyphen between the letters.	
2	one character (letter)	Invalid last name. It can consist of 2 up to 15 characters.	
3	2 letters + hyphen	_	
4	hyphen + 2 letters	Last name may only consist of letters or a hypher between the letters.	
5	2 letters + not (letter or hyphen)		
6	One character other than letters of hyphen	Invalid last name. It can consist of 2 up to 31 characters. Last name may only consist of letters or a hyphen between the letters.	
7	letters separated by 2 hyphens	Last name may only consist of letters or a hyphen between the letters.	
8	2 characters (letters)	no error	
9	31 + n characters	input is truncated at 31 chars and no error	
10	2 letters separated by hyphen	no error	

Create Account Page 2

#	Test input	Validation Errors		
Birt	Birth Date			
1	empty	Invalid birth date.		
Stre	Street + number			
1	empty	Please enter your street.		
2	Letters and no nr	Invalid street number.		
3	letters + symbol + number	The street name you have entered contains invalid characters.		
4	symbol	The street name you have entered contains invalid characters. The street name you have entered contains invalid characters.		
5	Letters + number			
6	Letters + spaces + number	no error		
7	Letters + hyphens + number			
8	number			
Zip	Zip Code			
1	empty	Please enter your zip code.		
City				
1	empty	Please enter your city and repeat the		

		process.
2	Word + non letter	
3	Start with hyphen	
4	End with hyphen	
5	Start with space	The "City" field contains invalid characters.
6	End with space	Only letters, spaces or hyphens between
7	Word + space + hyphen + word	the letters are permitted.
8	Word + hyphen + space + word	
9	Word + 2 hyphens + word	
10	Word + 2 spaces + word	
11	A-b c-d	No error
Cou	intry	
1	empty	Invalid country.

Create Account Page 3

#	Test input	Validation error	
Use	Username		
1	• empty	Username must not be empty.	

2	less than 4 characters	Username must be between 4 and 16 characters.	
3	more than 16 chars		
4	Letters + space + letters	Username may not contain any whitespaces. Username may only consist of letters or numbers.	
5	chars and symbols	Username may only consist of letters or numbers.	
6	Digit + 4 letters	Username needs to start with a letter. Username may only consist of letters or numbers.	
7	4 characters (letters + numbers, start with letter)	no error	
8	4 characters (letters)	no error	
9	16 characters (upper boundary)	no error	
Password			
1	empty	Password must be between 8 and 32	
2	7 characters	characters.Password must contain at least one upper-case letter.Password must contain at least one	
3	33 characters	lower-case letter. Password must contain at least one digit. Password must contain at least one special character (excluding §).	
4	8 lower-case letters, no upper-case letter, no digit, no special character	Password must contain at least one upper-case letter. Password must contain at least one digit. Password must contain at least one special character (excluding §).	

5	8 upper-case letters, no lower-case letter, no digit, no special character	Password must contain at least one lower-case letter. Password must contain at least one digit. Password must contain at least one special character (excluding §).	
6	Upper + lower case letters + no digit, no special character	Password must contain at least one digit. Password must contain at least one special character (excluding §).	
7	Upper + lower case letters + digit, no special character	Password must contain at least one special character (excluding §).	
8	Upper + lower case letters + digit + special char §	Can't find § on android keyboard	
9	Upper + lower case letters + digit + special char other than §	no error	
Confirm password			
1	other than new password text	The passwords you entered in the "Password" and "Confirm Password" fields do not match.	
2	new password input text	no error	
Email			
1	invalid email	Invalid email.	
2	valid email	no error	
Ten	Temporary card number		
1	invalid card number	Invalid card number. Please try again	

Test cofiguration XMLs

- demo.xml short test that fails (for demo.mp4)
- createAccountPage1.xml test scenario for text input validation on first
 CreateAccount page
- createAccountPage2.xml test scenario for text input validation on second
 CreateAccount page
- createAccountPage3.xml test scenario for text input validation on third
 CreateAccount page
- createAccountCompleteValidFlow.xml complete valid Create Account flow (until "I am not a robot" dialog)

Solution usage:

- Start Appium GUI and start server (default http://0.0.0.0:4723)
- Start Android emulator Android Studio AVD (Android 5.0 and up)
- Go to the location of the project with Windows explorer (yourPath\milesAndMore)
- Open a command line
 - Run "java -jar mobile.jar testConfiguration.xml"
 - The test starts and it creates a log folder for current run (yourPath\milesAndMore\logs)
 - After test end, the last line of the log shows the HTML report location (within the log folder)
 - Log folder content: detailed log, HTML report, failures screenshot
- Demo: yourPath\milesAndMore\docs\demo.mp4
- Solution is developed using Eclipse and there is also an Ant configuration file milesAndMore.xml, available for building the project.